FORM PTO-1449 (Modified)

LIST OF INFORMATION PROVIDED BY APPLICANT

ATTY. DOCKET NO. TS5575 (US) **APPLICATION NUMBER** 10/519,250

APPLICANT

G. R. B. Germaine

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	AA	US5082986	1/21/92	Miller	585	667			
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	AL	EP1301272	10/25/06	Europe (English Abstract)	B01J	23/46		X	
	AM	EP1400562	3/24/04	Europe	C08L	23/20			
	AN	EP0994147	10/14/99	Europe	C08K	3/00			
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		OTHER DOCUME	NTS (INCLUDING A	AUTHOR, TITLE, DATE, PERTINEN	T PAGES, E	TC.)			
	AR		ricant Additives	Chemistry and Applications,			New York	۲, NY	
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		Marcel Decker, "Lub 10016, ISBN 08247- Dieter Klamann, "Lu	oricant Additives -0857-1, 2003, p bricants and Re	Chemistry and Applications, op. 315-319	270 Madis	on Avenue, N		ς, NY	

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

^{1.} The attached cited information should not be construed as an admission that any of the above items are prior art to the subject invention.

^{2.} This is not a representation that a search has been made.

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(Use several sheets if necessary) 1797 December 22, 2004 REFERENCE DESIGNATION U.S. PATENT DOCUMENTS Examiner Filing Date Initial **Document Number** Date **Patentee** Class **Subclass** if Appropriate BA BB BC BD BE BF BG BH ВΙ FOREIGN PATENT DOCUMENTS **Translation Document Number** Date Country Class Subclass Yes BL WO03004875 World (English Abstract) F04B 1/16/03 15/02 Х WO0014179 C10G BM 3/16/00 World 2/00 WO0018947 BN 4/6/00 World C12P 17/18 BO OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.) ASTM D 4684-99 "Standard Test Method for Determination of Yield Stress and Apparent Viscosity of BR Engine Oils at Low Temperature" G. Klesper et al., "Field-Induced Ion Chemistry Leading to the Formation of (M-2nH)⁺ and (2M-2mH)⁺ lons in Field Desorption Mass Spectrometry of Saturated Hydrocarbons" Journal of Mass Spectrometry. BS Vol. 31, pp. 383-388 (1996) L. Montanari et al., "NMR Molecular Characterization of Lubricating Base Oils: Correlation with Their BT Performance," Applied Magnetic Resonance, Vol. 14 (1998) pp. 345-356 DATE CONSIDERED **EXAMINER**

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	CA							
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		Document Number	Date	Country	Class	Subclass	Transla Yes	<u>tion</u> No
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	СМ	FR 2805543	2/24/00	France (English Abstract)	C10G	69/02		Х
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